Substitute	Substitute for form 1449/PTO				Complete if Known	
				Application Number	10/611,333	
INFOF	RMATION D	ISCLOS	SURE	Filing Date	2003-06-30	
STATI	STATEMENT BY APPLICANT			First Named Inventor	ODENWALDER; Joseph P. et al.	
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(Ose as	(Use as many sheets as necessary)			Examiner Name	PATEL, CHANDRAHAS B	
Sheet	1	of	8	Attorney Docket No: 030240		

	30240U.S. PATENT DOCUMENTS									
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ^{2(if known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear					
	01	US2149518	03-07-1939	FRANK SR THOMAS						
	02	US5592470	01-07-1997	RUDRAPATNA, et al.						
	03	US5774809	06-30-1998	TUUTIJARVI, et al.						
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	08	US5394433	02-28-1995	BANTZ; David F. et al.						
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	020	US6233455	05-15-2001	RAMAKRISHNA; Deepa. et al.						

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Sheet	2 of 8 Attorney Docket No: 030240			40	

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	021	US6363255	03-26-2002	KUWAHARA; Soichi.	
	022	US6414988	07-02-2002	LING; Fuyun.	
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	030	US6680925	01-20-2004	WU; Qiang. et al.	
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	041	US7447287	11-04-2008	PARANTAINEN; Janne.	

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	042	US20030083069	05-01-2003	VADGAMA, Sunil Keshavji	
	043	US20040013102	01-22-2004	FONG, Mo-Han; et al.	
	044	US20050254465	11-17-2005	LUNDBY, Stein A. et al.	
	045	US20020067774	06-06-2002	RAZOUMOV, Leonid et al.	
	046	US20020154610	10-24-2002	TIEDEMANN, Edward G. JR. et al.	
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	057	US20030219037	11-27-2003	TOSKALA; Antti. et al.	
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	059	US20040160922	08-19-2004	NANDA; Sanjiv. et al.	
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	062	US20040203973	10-14-2004	KHAN; Farooq Ullah.	
	063	US20040224711	11-11-2004	PANCHAL; Rajendra A. et al.	
	064	US20040228349	11-18-2004	VRZIC; Sophie. et al.	
	065	US20050004970	01-06-2005	JAIN; Avinash. et al.	
	066	US20060128410	06-15-2006	DERRYBERRY; Thomas R.; et al.	
	067	US20060165126	07-27-2006	PETERSSON; Justus;. et al.	
	068	US20020136271	09-26-2002	HIRAMATSU, et al	

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		Foreign Patent Document	Publication		Pages, Columns, Lines, Where	
Examiner Initials*	Cite No. ¹	Country Code ³⁻ Number ⁴⁻ Kind Code ⁵ (if known)	Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	T 6
	069	WO02041531A2	05-23-2002	QUALCOMM INC [US]		
	070	CN1263675	08-16-2000	QUALCOMM INC [US]		
	071	JP200277984	03-15-2002	TOSHIBA CORP.		
	072	CN1166094	11-26-1997	MITSUBISHI ELECTRIC CORP [JP]		
	073	EP0627827 A 2	12-07-1994	CSELT CENTRO STUDI LAB TELECOM [IT]. et al.		
	074	EP1231807A2	08-14-2002	LG ELECTRONICS INC [KR].		
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	076	EP1257140A1	11-13-2002	LUCENT TECHNOLOGIES INC [US].		
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	081	WO0072622A1	11-30-2000	QUALCOMM INC [US].		
	082	WO0110159A1	02-08-2001	HOTTINEN ARI [FI]. et al.		
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	085	WO9512297A1	05-04-1995	QUALCOMM INC [US].		
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	092	JP2005-505955	02-24-2005	QUALCOMM INC [US]		
	093	WO02095960	11-28-2002	QUALCOMM INC [US]		

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	094	"Mobile Station-Base Station Compatibility Standard for Wideband Spread Spectrum Cellular Systems," TIA/EIA Interim Standard, February 3, 1999, XP002145331, pp. 6-380,6 (TIA/EIA-95-B).						
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	0106	SARKAR S et al., "Adaptive Control of the Reverse Link in CDMA2000", International Journal Of Wireless Information Networks, Plenum Press, NY, US, Vol.9, No.1/1/2002, pgs 55-70, XP002300880, ISSN: 1068-9605.						

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Sheet 7 of 8 Attorney Docket No: 030240						

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